Message

From: rogers, rick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BCE033A9EDE7409D944D8AE868394548-RROGER04]

Sent: 2/7/2018 5:03:10 PM

To: Grevatt, Peter [Grevatt.Peter@epa.gov]; Thompkins, Anita [Thompkins.Anita@epa.gov]; Bergman, Ronald

[Bergman.Ronald@epa.gov]; Mclain, Jennifer [Mclain.Jennifer@epa.gov]; Burneson, Eric [Burneson.Eric@epa.gov];

Lopez-Carbo, Maria [Lopez-Carbo.Maria@epa.gov]

CC: McManus, Catharine [mcmanus.catharine@epa.gov]; Lueckenhoff, Dominique [Lueckenhoff.Dominique@epa.gov];

Crumlish, Karen [Crumlish.Karen@epa.gov]; Bennett, James [bennett.james@epa.gov]; Wadlington, Christina

[Wadlington.Christina@epa.gov]

Subject: Chemours sampling for GenX in WV/OH

Attachments: Final EPA GenX Sampling Request Response Letter.pdf; Communications Plan for Announcing Response for GenX

Sampling from Chemours.docx

Good morning,

I am sure you are aware that Region 3 (with Region 5 involvement) sent a letter to Chemours requesting them to sample for GenX in a selected group of public and private water supplies in West Virginia and Ohio and that Chemours agreed to do the sampling. Since we were getting requests from press and other stakeholders in the area of Chemours' Washington Works Plant in WV on what Chemours' response was to our request, our public affairs folks worked with HQ to post the response letter to one of the Agency's PFAS web pages. The response letter is attached and you can find it and our original request letter at the following web page:

https://www.epa.gov/pfas/request-sampling-genx-water-supplies

A communications plan was put together and is attached. When Chemours submits the results from this special sampling, we plan on posting the results to the same web page.

Please let me know if you have any questions.

Rick

Rick Rogers, Associate Director
Office of Drinking Water and Source Water Protection
Water Protection Division (3WP20)
U.S. EPA Region III
1650 Arch Street
Philadelphia, PA 19103
rogers.rick@epa.gov

Office: 215.814.5711 Cell: 215.341.4762